US ERA ARCHIVE DOCUMENT

The html page $click_me.htm$ provides (when double-clicked) and index for the site maps used in the analysis. The location of the map image files is in the subdirectory $\mbox{\sc maps}$. The information in these maps is supported by the data in the Excel files.

The Excel files in this directory (*datable1.xls* and *datable2.xls*) contain the site-specific data (model input data and raw GIS data) used in the HWC risk analysis. Worksheets in this file are as follows:

Worksheet	Summary of Contents
List of all sites	Provides the individual numerical stack IDs, corresponding GIS IDs, company name, city, and state
Ag Census Field Definitions	Provides the definitions of field types from the agriculture census data (as a key for the subsequent sheet, <i>Ag Census Data for HWC Counties</i>)
Ag Census Data for HWC Counties	County-level agriculture census data
Landuse Data for All Sites	Provides (by site ID) number of occurrences of landuse type, Anderson Level II Code, area, and perimeter
Soils Data for All Sites	Number of occurrences of soil type, soils identifier code, area, and perimeter
Block Group Field definitions	Provides the definitions of field types from the census data (as a key for the subsequent sheet, <i>Raw Block Group Data</i>)
Raw Block Group Data	Raw census data
Sector Emissions Averages	Sector averages of emissions data from ISCST
WS-WB Emissions Averages	Watershed/waterbody averages of emissions data from ISCST
Waterbody Data	Data used to define waterbodies (i.e., surface area, watershed area)
Item Def's for Fisher Data	Item definitions for recreational fisher data (as a key for the subsequent sheet, <i>Rec. Fisher Totals</i>)
Rec. Fisher Totals	Recreational Fisher totals
Rec. Fisher Data	Percentages of recreational fishers derived from the National Survey of Fishing, Hunting, and Wildlife
Processed Pop definitions	Processed population data by sector definitions (as a key for the subsequent sheet, <i>Processed Population Numbers</i>)
Processed Population Numbers	Processed population numbers, raw census items apportioned to sector
Human Receptor Numbers	Population by receptor group and age group for each stack
Emission Rate Data	Facility emission rates for baseline and 3 MACT options